## APPLICATION DATA SHEET

Application Information

Application Type:: Regular

Subject Matter:: Utility

CD-ROM or CD-R?:: None

Title:: PROCESS FOR PREPARING SINGLE

CRYSTAL SILICON USING CRUCIBLE

ROTATION TO CONTROL TEMPERATURE

GRADIENT

Attorney Docket Number:: MEMC 01-2801(3005.3)

Total Drawing Sheets:: 12

Small Entity?:: No

Petition Included?:: No

Licensed US Govt. Agency:: None

Applicant Information

Applicant Authority Type:: Inventor

Primary Citizenship Country:: Peoples Republic of China

Status:: Full Capacity

Given Name:: Zheng

Family Name:: Lu

City of Residence:: St. Charles

State or Province of Residence:: Mo

Country of Residence:: US

Street of Mailing Address:: 501 Pearl Drive, P.O. Box 8

City of Mailing Address:: St. Peters

State of Mailing Address:: MO

Postal Code of Mailing Address:: 63376

Applicant Authority Type:: Inventor

Primary Citizenship Country:: US

Status:: Full Capacity

Given Name:: Steven

Middle Name:: L.

Family Name:: Kimbel

City of Residence:: St. Charles

State or Province of Residence:: MO Country of Residence:: US

Street of Mailing Address:: 501 Pearl Drive, P.O. Box 8

City of Mailing Address:: St. Peters

State of Mailing Address:: MO
Postal Code of Mailing Address:: 63376

Applicant Authority Type:: Inventor

Primary Citizenship Country:: Peoples Republic of China

Status:: Full Capacity

Given Name:: Ying Family Name:: Tao

City of Residence:: St. Peters

State or Province of Residence:: MO Country of Residence:: US

Street of Mailing Address:: 501 Pearl Drive, P.O. Box 8

City of Mailing Address:: St. Peters

State of Mailing Address:: MO
Postal Code of Mailing Address:: 63376

Correspondence Information

Correspondence Customer Number:: 000321

Representative Information

Representative Customer Number:: 000321

## Domestic Priority Information

Application::	Continuity	Parent	Parent Filing
	Type::	Application::	Date::
This application	Provisional of	60/425,546	11/12/02

## Assignee Information

Assignee Name::

MEMC Electronic Materials, Inc.